### St George's Central CE Primary School and Nursery

#### <u>Long Term Plan for Geography</u> <u>Nursery (2 – 3 year olds)</u>

	Through discussion, stories, role-play and small world play the children will begin to make sense of their physical world and their community. Children will listen to a broad selection of stories, non-fiction, rhymes and poems to foster their understanding of a culturally and ecologically diverse world. The children will learn new vocabulary to support their learning of the world around them.
EYFS	Explore and respond to different natural phenomena in their setting and on trips
Statements	Notice differences between people
Continuous	Sharing cultural diverse books in book area
Provision	Look at photographs of culturally diverse people
	In the moment discussions about the current weather
	Exploring cultural diverse people in small world
	Exploring and discussing natural materials

### St George's Central CE Primary School and Nursery

# Long Term Plan for Geography Nursery (3 – 4 year olds)

_	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	What happens in autumn?		Is it raining today? Why are my fingers cold?	Is the grass starting to grow? What comes out of an egg?	What are the wonders of Tyldesley?	Where are we going?
Key Learning	Seasonal Change		Weather It's Cold	Spring New Life	Our Town Tyldesley	Out and About
EYFS Statements	<ul> <li>Talks about the natural world and how and why things happen and the different weather we experience.</li> <li>Notices detailed features of objects in their environment</li> <li>Can comment and ask questions about aspects of their familiar world such as the place where they live or the natural world.</li> </ul>		Talks about the natural world and how and why things happen and the different weather we experience. Talks about how the different weather affects our behaviour.	the things they have observed such as plants and animals, natural and found objects.	<ul> <li>Notices detailed features of objects in their environment.</li> <li>Can talk about the different buildings in their local. environment and the purpose they serve e.g our home and school.</li> </ul>	<ul> <li>Can comment and ask questions about aspects of their familiar world such as the place where they live or the natural world.</li> <li>Know there are different countries in the world and talk about the differences they have experinced or seen in photos.</li> <li>Can use terms to distinguish a variety of places e.g. town, countryside, coastal areas.</li> </ul>

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## Long Term Plan for Geography Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions			How has Tyldesley changed in 50 years?	What are the secrets of the garden?	What lives in the blue planet?	
Key Learning			Tyldesley	Minibeasts/ growing	Under the sea	
EYFS Statements			Draw information from a simple map.	<ul> <li>Looks closely at similarities, differences, patterns and change.</li> <li>They make observations of animals, insects and plants and explain why some things occur and talk about changes.</li> </ul>	<ul> <li>They make observations of sea creatures and explain why some things occur and talk about changes.</li> <li>Can compare between local environment and the wider world and explain how or why things are similar or different.</li> </ul>	

### St George's Central CE Primary School and Nursery

## Long Term Plan for Geography Year 1 and Year 2

			2023 – 2024			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	Where in the world is the United Kingdom?		What is interesting about Tyldesley?		Where would I prefer to live: Tyldesley or Chembakolli?	
Key Learning	Map work to develop knowledge of the UK and wider world		Our locality		Compare our locality with non-European locality: India	
Narional Curriculum objectives	<ul> <li>Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</li> <li>Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.</li> <li>Name and locate the world's seven continents and five oceans.</li> <li>Use simple compass directions (North, South, East and West) and locational and</li> </ul>		<ul> <li>Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.</li> <li>Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map.</li> <li>Use geographical vocabulary to refer to key human and physical features.</li> </ul>		<ul> <li>Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.</li> <li>Use basic geographical vocabulary to refer to key physical features e.g. mountain, valley, forest, hill, soil, river and vegetation and key human features e.g. village, farm, office, city and factory.</li> <li>Use world maps, atlases and globes to</li> </ul>	

[for example, near and	• Use aerial	identify the countries
far; left and right], to	photographs and plan	and continents
describe locations on a	perspectives to	studied.
map.	recognise landmarks	Name and locate the
	and basic human and	world's seven
	physical features;	continents and five
	devise a simple map;	oceans (recap).
	and use and construct	
	basic symbols in a key.	

### St George's Central CE Primary School and Nursery

## Long Term Plan for Geography Year 1 and Year 2

<b>2024 – 2025</b>								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Key Questions		How do seasons change in the UK?	What are the similarities and differences between the Kalahari Desert and polar regions?		How is Blackpool different from Tyldesley?			
Key Learning		Weather and the United Kingdom	Hot and Cold areas of the world		Seaside resorts in the UK: Blackpool focus			
Narional Curriculum objectives		<ul> <li>Identify seasonal and daily weather patterns in the United Kingdom.</li> <li>Use simple fieldwork and observational skills to study the geography of our school and its grounds and key physical features of the surrounding environment e.g. looking at weather and rainfall.</li> <li>Name (Y1 &amp; Y2 focus), locate (Y2 focus) and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</li> </ul>	world's seven continents and five oceans.  Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.  Use world maps, atlases and globes to identify the countries, continents and oceans studied.		<ul> <li>Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.</li> <li>Use basic geographical vocabulary to refer to key physical features e.g. beach, coast, sea, cliff and key human features e.g. town, house, harbour, port and shop.</li> <li>Use simple compass directions (North, South, East and West) and locational and directional language</li> </ul>			

### St George's Central CE Primary School and Nursery

## Long Term Plan for Geography Year 3 and Year 4

2023 – 2024								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Key Questions	How does tectonic activity affect the Earth?	What makes the North West of England so special?	Why is the River Irwell important to Manchester?					
Key Learning	Mountains, volcanoes and earthquakes	The North West of England	River Mersey					
Narional Curriculum objectives	<ul> <li>Understand key aspects of mountains, volcanoes and earthquakes.</li> <li>Use of atlases, globes and digital/ computer mapping to describe features studied.</li> <li>Use of 4 figure grid references to build knowledge of wider world.</li> </ul>	geographical regions of the UK.  Identify key human and physical characteristics, key topographical features (including hills, mountains, coasts and	Significance of rivers in relation to economic activity, trade links and the distribution of natural resources including energy, food, minerals and water.  Land use.  Use maps, atlases, globes and digital/computer mapping to describe features studied.  Changes in rivers over time.					

	<ul> <li>Use of 4 figure grid references, symbols and keys to build knowledge of the UK.</li> <li>Use the eight points of a compass.</li> <li>Name and locate hills, mountains, coasts and rivers on maps (e.g Lake District).</li> </ul>		
	(e.g Lake District).		

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## Long Term Plan for Geography Year 3 and Year 4

			2024 – 2025				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1 Summer 2		
Key Questions			Why is Manchester a unique place to live?		What attracts tourists to the Mediterranean?		
Key Learning			Manchester			rranean I similarities and differences	
Narional Curriculum objectives			<ul> <li>Name and locate cities of the United Kingdom</li> <li>identify, describe and understand key human characteristics of Manchester         e.g population, types of settlement, trade and land use.</li> <li>Land use patterns and changes over time.</li> <li>Observe, record and present features using fieldwork e.g. sketch maps.</li> <li>Use maps, atlases, globes and digital/computer mapping to describe features studied.</li> </ul>		<ul> <li>Europe (including the lo</li> <li>Identify the position a Northen Hemisphere, So Tropics of Cancer and Ca</li> <li>Describe and understand zones.</li> <li>Understand geographical between a region of Mediterranean. Comp geography in specific pla</li> <li>Use maps, atlases, gl</li> </ul>	and significance of Equator, buthern Hemisphere and the apricorn.  d some key aspects of climate al similarities and differences  UK and a region of the are human and physical	

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## Long Term Plan for Geography Year 5 and Year 6

			2023 – 2024			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions		How does the water cycle work?			What is unique	e about the USA?
Key Learning		Water cycle			Region/s of the USA to	JSA develop understanding of rities and differences
Narional Curriculum objectives		Describe and understand key aspects of the water cycle.     Describe and understand key aspects of rivers e.g river formation and the journey of a river.     Describe and understand key aspects of human and physical geography in relation to water e.g. know how water can be use to help provide energy, understand issues surrounding flooding and drought.			longitude, Equator, No Hemisphere, the Tropi Arctic and Antartic ci Meridian and time zone  Locate USA in relation USA. Develop unde similarities and differe USA to a region in the US	I regions, key physical and countries, and major cities. f natural resources including

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## Long Term Plan for Geography Year 5 and Year 6

2024 – 2025								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Key Questions	Would I prefer to live in Greater Manchester or Gywnedd?		What is fascinating about Brazil?	Why should the rainforest be important to us all?				
Key Learning	Map skills		South America: Brazil focus	Rainforests				
Narional Curriculum objectives	<ul> <li>Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.</li> <li>Understand geographical similarities and differences through the study of human and physical geography.</li> <li>Use the eight points of a compass, six-figure grid references, symbols and keys (including the use of Ordnance Survey</li> </ul>		<ul> <li>Locate the world's countries, using maps to focus on South America, concentrating on environmental regions, key physical and human characteristics, countries and major cities.</li> <li>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle. Zoom into Brazil.</li> <li>Use maps, atlases, globes and</li> </ul>	and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, tropics of Cancer and Capricorn, Arctic and Antartic Circle.  Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Describe and understand biomes and vegetation belts.				

maps) to build	digital/computer rainforests in the
knowledge of the	mapping to locate world.
United Kingdom and	countries and describe • Trade links (Fairtrade)
Wider World.	features studied. and distribution of
<ul> <li>Use maps, atlases,</li> </ul>	Describe and natural resources.
globes and	understand key
digital/computer	aspects of human and
mapping to describe	physical geography (in
features studied.	relation to Brazil).